AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Docket No.: 05677/0205277-US0

Listing of Claims:

Claim 1 (currently amended): A fuel battery made by piling up<u>stacking</u> a plural number
ofplurality of generating structures, each generating structure made upcomprising of a square
shaped generating section of a thin plate shape made by joining gas diffusion electrodes to both
surfaces of an electrolyte layer, comprising:
and an insulating spacer surrounding the a perimetric parametric edge of the generating
section, wherein the spacer includes a center opening for containing the generating section in
alignment, the center opening having a perimeter and four side edges;
, and
a plurality of separators, each separator formed in its center with a gas supply section having
a contact section-for contacting the generating section, wherein an upside and an underside of the
center opening is formed with an attachment seat for attaching to the separator;
and-a gas flow groove_, to be placed seated over the generating structure sucho that the gas
supply section faces the generating section;
_wherein the generating section is of a square shape
5
a the spacer is formed in its center with a square containing opening for containing the
generating-section in-alignment,
upside and underside of the perimeter of the containing opening are each formed with an attachment
seat for the separator to be attached to,
wide vent openings are formed in four positions opposing on each of the four side edges of the
center opening, respective side edges of the containing opening whereby an area,
the-portion-between each vent opening and each side edge of the containing-center opening contains
is formed-with-vent step grooves for passing gas and fit step grooves to be closed with the separator
in pairs on the upside and underside of the center opening and, as for the same surface, placed by
turns along the perimetric parametric direction edge of the containing opening;

Application No. National Phase of PCT/JP2005/001575 5 Amendment dated August 10, 2006 First Preliminary Amendment

wherein the separator is madecomposed of metallic sheet with itsand eentral upside and underside is formed with square gas supply sections, to be attached with its upside and underside perimetric edges in contact to the attachment seat, the with its perimetric parametric sections are formed with four wide vent holes respectively conforming to the vent openings of the spacer in the direction of piling upthe plurality of generating structures; and

a raised portion raised on either aone side of the separator for fitting into the fit step groove is formed between each side edge of the gas supply section and each vent hole, wherein, and in each raised portion is-formsed a communication groove communicating with the vent hole and the

Docket No.: 05677/0205277-US0

Claim 2 (currently amended): The fuel battery of Claim 1, wherein the gas supply sections on both surfaces of the separator are each constituted withcomprise a plural numberplurality of projections projecting on both surface sides and having contact portions near the peaks for contacting the generating section, and mesh-like gas flow grooves formed among the peaks of the projections.

gas supply section along the planar direction, and joinging with the vent step groove of the spacer.

Claim 3 (currently amended): The fuel battery of claim 1-or-2, further comprising a support member placed in the width direction inside the mutually joined vent step groove and communication groove to bring the inside end on the vent step groove side into contact with the end portion of the generating section in the thickness direction.